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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10/743,744

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday Date: 8/10/2006

Time: 13:25:14

## **Inventor Information for 10/763744**

Inventor Name	City	State/Country
PORTH, TIMOTHY J.	BLOOMINGTON	MINNESOTA
Appln Info Contents Petition Inf	o Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or Pat	tent# Search
PCT //	Search or PG PU	BS # Search
Attorney Docket #		Search
Bar Code #	Search	

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US	US-	20060720	22	Treadmill		482/54		Oglesby;
20060160667	PGPUB			control				Gary E. et
Al				system		100/5/		al.
US	US-	20050922	i	Treadmill		482/54		Anderson,
20050209062	PGPUB			mechanism-				Timothy
A1		20050010			L	400/50		T. et al.
US	US-	20050818		Exercise		482/52		Porth,
20050181911	PGPUB			equipment with				Timothy
A1				automatic				J.
				adjustment				
				of stride				
				length				
				and/or				
				stride				
				height				
				based upon				İ
				speed of				
		•		foot				
				support				
US	US-	20050728		Exercise		482/52		Porth,
20050164835	PGPUB			equipment				Timothy
A1				with				J.
				automatic				
				adjustment				
				of stride				
				length				
				and/or stride				
				height				
				based upon				
				direction				
				of foot				
				support				
				rotation	}			
US	US-	20050203		Treadmill	Γ	482/8	482/4	Oglesby,
20050026750	PGPUB			control				Gary E. et
A1				system				al.
US	US-	20031023		Treadmill		482/54		Anderson,
20030199366	PGPUB			mechanism				Timothy
A1			<u> </u>					T. et al.
US	US-	20020425		Treadmill		482/51		Anderson,
20020049121	PGPUB			mechanism		1		Timothy
Al	TIC	20020412	ļ	T	_	400/51		T. et al.
US	US-	20020418		Treadmill		482/51		Oglesby,
20020045517	PGPUB	l	L	control	<u></u>		L	Gary E. et

Al				system			al.
US 7037242 B2	USPAT	20060502		Angle adjustable pedals for elliptical exercisers	482/52	482/62	Lo; Eric et al.
US D518701 S	USPAT	20060411	_	Handgrip	D8/303	D8/300	Porth; Timothy J. et al.
US 6899659 B2	USPAT	20050531		Treadmill mechanism	482/54	482/51	Anderson; Timothy T. et al.
US 6783482 B2	USPAT	20040831		Treadmill control system	482/54	482/51	Oglesby; Gary E. et al.
US 6776740 B1	USPAT	20040817		Treadmill mechanism	482/54	482/51	Anderson; Timothy T. et al.
US 6626803 B1	USPAT	20030930		Treadmill control system	482/54	482/51	Oglesby; Gary E. et al.
US 6572512 B2	USPAT	20030603		Treadmill mechanism	482/51	482/54	Anderson; Timothy T. et al.
US 6401260 B1	USPAT	20020611	11	Wobbling headpiece	2/411	2/171; 2/410; 2/416	Porth; Timothy
US D425940 S	USPAT	20000530		Aerobic ski exerciser	D21/668		Halfen; Joseph A. et al.
US 5830114 A	USPAT	19981103		Variable incline folding exerciser	482/70	482/54	Halfen; Joseph A. et al.